WHAT IS CLAIMED IS:

- 1. Clothing for measuring and displaying body temperature comprising:
 - a clothing body sized and configured to accommodate a mammalian body therewithin, the clothing body having inner and outer clothing surfaces; and
 - a body temperature device engaged to the clothing body and having a temperature measuring member and a temperature displaying member, the temperature measuring member being disposed in contact with the mammalian body for measuring the temperature of the mammalian's body, the temperature communication with in being displaying member temperature measuring member for receiving the temperature the therefrom, mammalian's body of the measurement temperature а member having displaying temperature displaying surface visible from outside the clothing body for displaying a visual indicia representative of the temperature of the mammalian's body.
 - 2. The clothing of Claim 1 wherein the clothing body is a body of a sleepwear for a baby so as to apply the body temperature device to measure and display the temperature of the baby's body when the baby is asleep.
 - 3. The clothing of Claim 2 wherein the sleepwear is a pajama.

- 4. The clothing of Claim 2 wherein the sleepwear is a sleep sack.
- 5. The clothing of Claim 1 wherein the clothing body is a body of a daywear for a baby so as to apply the body temperature device to measure and display the temperature of the baby's body when the baby is awake.
- 6. The clothing of Claim 1 wherein a flexible electrical line communicates the temperature displaying member and the temperature measuring member with each other, the flexible electrical line being extendable from the temperature displaying member to the temperature measuring member when the body temperature device is engaged to the clothing body.
- 7. The clothing of Claim 6 wherein the clothing body has at least one pocket, the temperature displaying member being removably retainable within the at least one pocket.
- 8. The clothing of Claim 7 wherein the flexible electrical line is sized and configured to extend from the temperature displaying member retained within the at least one pocket to the temperature measuring member disposed between the baby's body and the inner clothing surface.
- 9. The clothing of Claim 8 wherein the temperature measuring member is a temperature measuring probe.
- 10. The clothing of Claim 1 wherein the temperature measuring member has a temperature measuring surface sized and

configured to contact the baby's body underneath the inner clothing surface for measuring the temperature of the baby's body.

- 11. The clothing of Claim 10 wherein the temperature measuring surface comprises a layer fabricated from a conductive material.
- 12. The clothing of Claim 11 wherein the conductive material is aluminum.
- 13. The clothing of Claim 10 wherein the temperature displaying member is sized and configured to extend from the temperature measuring member for exposing the temperature displaying surface outside the baby's body and upon the outer clothing surface.
- 14. The clothing of Claim 13 wherein the temperature displaying member is stacked upon the temperature measuring member.
- 15. The clothing of Claim 13 wherein an elongated electrical rod is disposed between the temperature displaying member and the temperature measuring member for communication therebetween.
- 16. The clothing of Claim 1 wherein the temperature measuring member has a generally circular configuration.
- 17. The clothing of Claim 1 wherein the temperature displaying member has a generally circular configuration.

- 18. The clothing of Claim 1 wherein the visual indicia displayed on the temperature displaying surface is a numeric figure representative of the temperature of the mammalian's body.
- 19. The clothing of Claim 1 wherein the visual indicia displayed on the temperature displaying surface is a color scale sized and configured to illuminate a particular color representative of the temperature of the mammalian's body.
- 20. The clothing of Claim 1 wherein the visual indicia displayed on the temperature displaying surface is a numeric scale sized and configured to illuminate a particular numeric figure representative of the temperature of the mammalian's body.